

## **GATSOMETER BV**

Claes Tillyweg 2 2031 CW Haarlem PO Box 4959 2003 EZ Haarlem The Netherlands

T +31 (0)23 525 50 50 F +31 (0)23 527 69 61 info@gatso.com www.gatso.com

ABN-AMRO 24.23.38.593 SWIFT / BIC ABNANI 2A IBAN NL58ABNA0242338593

cc 34065996 AMSTERDAM VAT NR NL0098.79.705.B.01

Declaration on radiation safety standard conformance

To whom it may concern:

Company name

Gatsometer B.V.

Address

Claes Tillyweg 2

City

Haarlem

Country

The Netherlands

declares that the following product

	Grantee Code	Product Number
FCC ID:	TVO	-RT3

**Product Description** 

Speed radar Antenna/Field Disturbance Sensor

Type or Model(s)

RT3 Radar

Tradename or Brand(s) Gatso

has a maximum e.i.r.p. of 10 mW in the frequency range of 24.075 – 24.175 GHz, which means that the worst case prediction of power density (100% reflection) at 20 cm distance (worst case) can be calculated as follows

$$S = \frac{EIRP}{4 \cdot \pi \cdot R^2}$$
 (power density without reflection)

$$S = \frac{2^2 \cdot EIRP}{4 \cdot \pi \cdot R^2}$$
 (power density with 100% reflection)

$$S = \frac{2^2 \cdot EIRP}{4 \cdot \pi \cdot R^2} = \frac{EIRP (mW)}{\pi \cdot (20cm)^2} = \frac{10.0}{\pi \cdot (20)^2} = 0.008 \text{ mW/cm}^2 \text{ (limit = 10 W/m}^2 \text{ is 1.0 mW/cm}^2)$$

The equipment is in compliance with EC OET Bulletin 65 (Edition 97-01), Supplement C (Edition 01-01).

City and Country:	Date:	Name: (this must be a person)	Function:	Signature: (or official company stamp)
Haarlem The Netherlands	October 10, 2013	Ben van de Pavert	Certification Manager	